

NOTE:

ALL DIMENSIONS IN [] ARE MILLIMETERS AND ARE REFERENCE ONLY.

					ITEM DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION				MATERIAL / SPEC	QTY		
TEM SHOTAR COMMENT								PARTS LIST					
					UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS ANGULAR	A13363		ARGONNE NATIONAL LABORATORY					
					25 .XX01 [.254] .XXX005 [.127]	R.K. 9/9		CHIEF DESIGN ENGINEER	DATE T	ADVANCED PHOTO		OURC	
					SURFACE ROUGHNESS 125	CHECKED BY		GP LEADER			mm TRAVEL PRECISION		
					REMOVE ALL BURRS AND BREAK SHARP EDGES .03 MAX. SURFACE TEXTURE TO BE IN	RP EDGES .03 MAX. PROJECT MGR			VERTICAL STAGE				
					ACCORDANCE WITH LATEST ANSI B46.1 DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5	RESPONSIBLE ENGINEER		APPROVED/RELEASED			SHAFT		
				MATERIAL			SCALE 1:1	SIZE	DRAWING NUMBER				
SYM CHANGE DESCRIPTION BY CHKD DATE REVISIONS				DATE	DO NOT COM E DENNING	305 SST			SHEET 10	В	P4105090501-920204	l-00	
REVISIONS					DO NOT SCALE DRAWING				SHEET TO				